

ABSTRACT

An intracorporeally implanting material comprising a composite body of a formed finely-porous or non-porous resin article, which is finely-porous, the pore diameter of which is smaller than 0.45 μm , or is non-porous and has vital tissue-blocking ability and a formed porous resin article, which is porous, the pore diameter of which is not smaller than 0.45 μm , and has vital tissue-penetrating ability. The material has a structure that a part of the formed porous resin article is exposed, and a vital tissue can be penetrated into the exposed part.